

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar structure node tree goods service attributes as  Search [Advanced Scholar Search](#) [Scholar Preferences](#)

Scholar  Articles and patents  -  2000  include citations  Results 31 - 60 of at

[PDF] The Prospero file system: A global file system based on the virtual system ... psu.

BC Neuman - Computing Systems, 1992 - CiteSeer

... a large system, there will be disagreement on what topics should appear near the top of the **tree**, and once ... We call the starting **node** the root of a virtual system. ... The **structure** of the Prospero directory server is similar to that in capability based systems, such as Amoeba 23] in that ...

Cited by 31 - Related articles - View as HTML - BL Direct - All 13 versions

[PDF] Survey on image content analysis, indexing, and retrieval techniques and ... psu.

Z. Yang, CCJ Kuo - Tamkang Journal of Science and Engineering, 1999 - CiteSeer

... **Good** examples of shapes from this class are trademarks, or the character set. ... as HyPursuit [101], where hypertext documents are clustered at different sites to **structure** the information ... Examples of image classifiers include the k-nearest neighbor, the decision **tree**, the Bayesian ...

Cited by 9 - Related articles - View as HTML - BL Direct - All 6 versions

[PDF] Architecture for distributed multimedia database systems. psu.

PB Berra, CYR Chen, A Ghaloor, CC Lin, TDC Little, ... - COMP. COMMUN., 1990 - CiteSeer

... for example, B-**tree** for FDSM and multidimensional dynamic files for NSM. 2.2 Object Synchronization and Integration Requirements ... A database **structure** is developed at two levels. ... we may describe any **node** in the network graph as an equivalent Petri net place. Browsing ...

Cited by 76 - Related articles - View as HTML - All 4 versions

Client/server database system with methods for improved soundex processing in a ...

McG McKenna - US Patent 5,758,314, 1998 - Google Patents

... o TRta CO L 1 to J o 1 1 1 O u\_ CO CO o F/G. 10 Page 11. US Patent 5,758,314 May 26, 1998 Sheet 10 of 12 CS\_TRANSFORM **STRUCTURE** 1111' 1112' He- liu- ms- 1116- 1117- 1118' 1119' 1120' 1121' 1122' CS\_TRANSFORM — CSTF CSTF CSTF. CSTF. CSTF. ...

Cited by 6 - Related articles - All 2 versions

[PDF] Extensibility in open, distributed hypertext systems psu.

JK Will - 1993 - CiteSeer

... hypermedia, extensibility, notification control and versioning of both data and **structure** of hypertext. ... management itself using a compressed B-**Tree** package. ... there are several important differences: (1) Eggs does not interpret data contained in a **node**. ...

Cited by 6 - Related articles - View as HTML - All 7 versions

[PDF] A Fault-Tolerance Linguistic **Structure** for Distributed Applications psu.

V De Florio - 2000 - CiteSeer

... expression of the fault-tolerance design concerns in the application layer of those distributed software systems that are characterised by soft real-time requirements and with a number of processing **nodes** known at ... 7 1.2 **Structure** and Contributions ... 2.1 The Dependability **Tree** ...

Cited by 16 - Related articles - View as HTML - All 7 versions

Method and system for storing file system state information in multiple sectors ...

JG Letwin - US Patent 5,873,118, 1999 - Google Patents

... Reserved Cluster pointer Cluster pointer Cluster pointer Last cluster mark Filename Extension File **Attribute** Reserved Time ... of EAs Usage Count Length of Name Name (1 - 254 Characters) B-**Tree** Pointer Flex ... Disk Call FS-Mount Entry in FSD 1 570 Saf-tp **Structure** for Mounted ...





priority. LDAP is a popular choice for providing directory **services**, so an ... above abilities, **good** overall recognition accuracy, and a Java API [15] to control it. 2.2.4 IEEE 802.11b ...

[Related articles](#) - [View as HTML](#) - [All 7 versions](#)

### The simple virtual environment library: an extensible framework for building VE ...

psu.

GD Kessler, DA Bowman, LF Hodges - Presence: Teleoperators & ... , 2000 - MIT Press

... required modules designed for specific subtasks of the application, and through provid- ing a **structure** to the ... In short, one can think of a **node** in the graph as representing a rigid geometry that is ... on a desktop monitor), as the origins of all objects in the user **tree** generally are at ...

Cited by 77 - [Related articles](#) - [BL Direct](#) - [All 13 versions](#)

### [BOOK] The LOCUS distributed system architecture

G Popok, BJ Walker - 1986 - books.google.com

... 3-5a: Pathname **Tree** Before Mounting Filegroup 10 39 Figure 3-5b: Pathname **Tree** After Mounting ... 10 39 Figure 3-6: Open Protocol 43 Figure 3-7a: Data **Structures** For An ... **location** transparency in an efficient way, without significant system overhead to find the **nodes** storing the ...

Cited by 247 - [Related articles](#) - [All 7 versions](#)

### Hierarchical testing environment

ER Carpenter, CS Claussen, JO Cox - US Patent 5,421,004, 1995 - Google Patents

... TDB, vol. 17, #11, Apr. 1975, pp. 3292-3297. M. Babb, "New System Integrated Testing", Control Engineering, Apr. 1985, pp. 166-167. "Software **Services** Factory", IBM TDB, vol. 19, #2, Jul. 1976, pp. 714-735. KF Donnelly et ...

Cited by 24 - [Related articles](#) - [All 2 versions](#)

### [PS] Bell Labs Research, 600 Mountain Ave., Murray Hill, NJ 07974 (Received 31 ...

unin

J Freire, D Lieuwen, J Ordille - Information Systems, 1994 - dis.uniroma1.it

... LDAP's hierarchical **structure** makes LDAP directories very scalable | it is straightforward to move arbitrary sub-trees ... For example, the lter cn=Mark" in a subtree search over the LDAP **tree** of Figure ... commands are to create or delete a single leaf **node** or to modify a single **node**. ...

[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

### Making Concurrent Programming Easy

nd.e

AG Yoder, DL Cohn - 1993 - dspace-prod.library.nd.edu

... environment) the entire block and all its subblocks, down to the leaf cells of the hierarchy **tree** are also ... Graphs are the familiar arc/**node** constructs from graph theory. ... track of the execution times of cell blocks on a hierarchical basis: blocks (which correspond to **structures**) are not ...

Cited by 1 - [Related articles](#) - [View as HTML](#) - [All 7 versions](#)

### Reservoir formation facies identification using decision **tree** learning.

kfup

SAA Al-Faraj - 1996 - eprints.kfupm.edu.sa

... phase 30 3.3 Basic **structure** of neural network 32 3.4 A simple decision **tree** 37 3.5 An illustration of recursive algorithm of DT . . . 41 3.6 File defining labor-neg classes and **attributes** (labor-neg.names) 50 3.7 A snapshot of the labor-neg. ...

Cited by 1 - [Related articles](#) - [All 3 versions](#)

### [PDF] Consistency Checking of Heterogeneous Distributed Documents

psu.

T Revheim - Masters Thesis, UCL, 2000 - CiteSeer

... Finally I would like to thank Geir Prestegård for **good** company during my stay and as a valuable discussion partner for topics concerning both my thesis ... Because of different responsibilities or roles **assigned** to the actors, the perspectives they have will be partial or incomplete. ...

Cited by 1 - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

structure node tree goods service at

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google